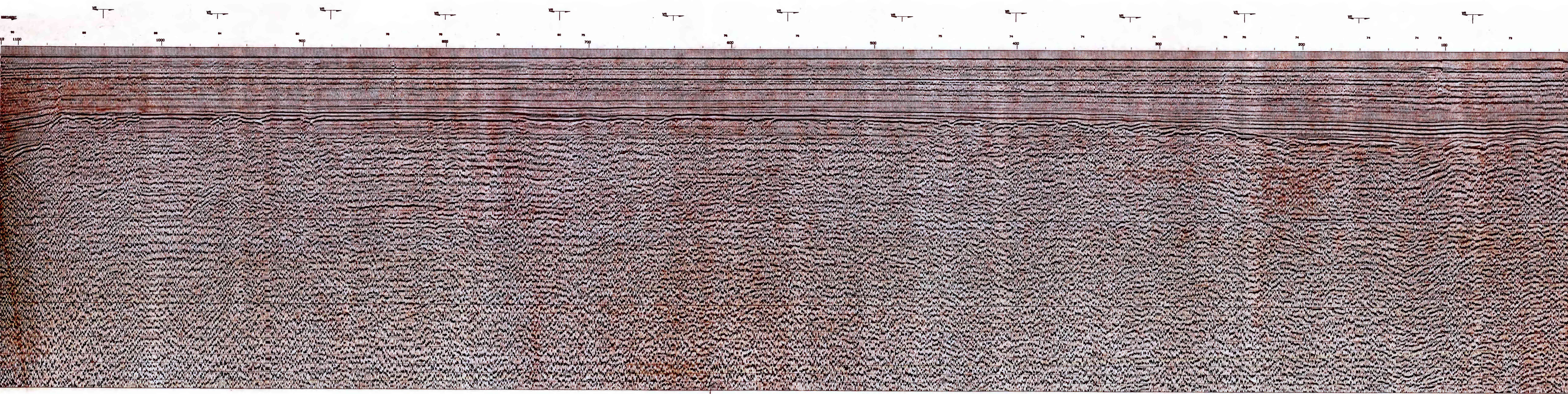


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LINE DIRECTION
VELOCITY FUNCTION
DIRECTION
LINE INTERSECTION
WATER DEPTHS
STATIONS

Diamond Olympic

U.S.G.S.

LINE BA-SW
SP 1 TO 1114
BERING SHELF
24 FOLD STACK

INPUT REAL NUMBER INFORMATION

1.0 INPUTTED
2.0 INPUTTED
3.0 INPUTTED
4.0 INPUTTED
5.0 INPUTTED
6.0 INPUTTED
7.0 INPUTTED
8.0 INPUTTED
9.0 INPUTTED

FIELD INFORMATION

1.0 INPUTTED
2.0 INPUTTED
3.0 INPUTTED
4.0 INPUTTED
5.0 INPUTTED
6.0 INPUTTED
7.0 INPUTTED
8.0 INPUTTED
9.0 INPUTTED

PROCESSING SEQUENCE

1.0 HOUSTON DATA PROCESSING CENTER

2.0 1.01 MULPLEX
2.0 1.02 VET GRAN RECONV
2.0 1.03 VELOCITY ANALYSIS AT 4 HR INTERVALS
2.0 1.04 APPLY GRID
2.0 1.05 RATE
2.0 1.06 STACK 24 FOLD
2.0 1.07 DECORRELATION
2.0 1.08 AUTO AND ZERO CROSSINGS PROD LENGTH
2.0 1.09 TIME START LENGTH
2.0 1.10 SPICE AND TIME VARYING FREQUENCY FILTER
2.1 1.11 12.50 Hz
2.1 1.12 12.50 Hz
2.1 1.13 12.50 Hz
2.0 1.14 DOWNTIME PROD LENGTH

3.0 ----- FILTERING PARAMETERS -----
3.0 1.01 FILTER TYPE: 1
3.0 1.02 FILTER DIRECTION: PC
3.0 1.03 POLARITY: BLOCK-
3.0 1.04 FILTER LENGTH: 1000

4.0 TRACE SUPPRESSION
4.0 1.01 1000
4.0 1.02 10-30 Hz
4.0 1.03 6-24 Hz
4.0 1.04 3.0

TV FILTER APPLICATION
4.0 1.01 1000
4.0 1.02 10-30 Hz
4.0 1.03 6-24 Hz
4.0 1.04 3.0